



SUB  
A

Collection of Animal Cell Cultures (ECACC), Centre for Applied Microbiology & Research, Salisbury, Wiltshire SP4 0JG, United Kingdom on 6 February 1995 under the accession numbers ECACC 95020718, 95020716, 95020720, 95020717 and 95020719.

mb  
BY

5. A hybridoma selected from those deposited at the European Collection of Animal Cell Cultures (ECACC), Centre for Applied Microbiology & Research, Salisbury, Wiltshire SP4 0JG, United Kingdom on 6 February 1995 ECACC 95020718, 95020716, 95020720, 95020717 and 95020719.

6. Use of a hybridoma of claim 4 and/or immunoglobulin antigen binding domain obtainable therefrom in the obtention of one or more specific binding substances of use in assessment of the state or condition of cervical cells in a tissue sample.

7. A specific binding substance including an immunoglobulin antigen binding domain obtainable from a hybridoma selected from those deposited at the European Collection of Animal Cell Cultures (ECACC), Centre for Applied Microbiology & Research, Salisbury, Wiltshire SP4 0JG, United Kingdom on 6 February 1995 under the accession numbers ECACC 95020718, 95020716, 95020720, 95020717 and 95020719.

mb  
BY

8. A specific binding substance which competes for

*Sub  
B or A*

binding to cervical tissue with a specific binding substance according to claim 6.

*SUB  
A2*

9. Use of a specific binding substance according to claim 6 or claim 7 for assessment of the nature or condition of cells of the cervix in a tissue sample.

*Add  
B1*

*Add  
B3*